## WEST

## Edit Saved Searches for User ogabor

Queries 239 through 288.

a&a		xt Oldest		
Update Cand	el Help	Main Menu	Logout	
Delete: Delete ALL				

S#	Comment	Database	Query String	Delete?
S288		USPT	(((382/128)!.CCLS.))	
S287		USPT	((((382/131)!.CCLS.))	
S286		USPT	(((250/336.1)!.CCLS.))	
S285		USPT	((((250/506.1)!.CCLS.))	
S284		USPT	((((250/394)!.CCLS.))	
S283		USPT	((((250/252.1)!.CCLS.))	
S282		USPT	((((250/360.1)!.CCLS.))	
S281		USPT	(((250/360.1)!.CCLS.)) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	, , , , , , , , , , , , , , , , , , ,
S280		USPT	(((250/358.1)!.CCLS.)) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
			((250/393)!.CCLS.) and sample and emission and source and (detector or	

S279	USPT	sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	D
S278	TDBD	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S277	DWPI	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S276	ЕРАВ	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S275	JPAB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	<b></b>
S274	PGPB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S273	PGPB	(sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator)	
S272	USPT,PGPB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	П

2 of 5

S271	USPT	(((250/\$)!.CCLS.) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator)	J
S270	USPT	((250/\$)!.CCLS.) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	J
S269	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	ū
S268	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive	
S267	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission	
S266	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function)	
S265	USPT	(((250/393)!.CCLS.)) and source and sample and body and (detector or sensor) and correct\$ and emission and proces\$	
S264	USPT	((250/393 )!.CCLS. )	
S263	USPT	terahertz and (laser or lasing) and magnet\$ and spin	
S262	USPT	terahertz and laser and magnet\$ and spin	
S261	USPT	terahertz and laser and magnet\$	
S260	USPT	terahertz and laser	
S259	USPT	terahertz and magnetic and susceptible and (coherent or non-coherent)	

3 of 5